

Ser. No. 10/082,543  
659.001PA*In the Claims:*

Please amend claims by rewriting the same as follows:

1. (Currently amended) A telephone instrument that is adapted both for making and receiving telephone calls, and also for emergency alarming and automatic dialing to a predetermined telephone number in the event that an alarm situation is detected; comprising a housing; dial pad means in the housing for dialing to make an outgoing call, the dial pad means including means a redial feature permitting the user to select a last number dialed as a number for automatic dialing; receiver means including a voice pickup and a speaker for picking up a user's voice and providing an audible voice signal to the user during a telephone conversation; an emergency condition sensor mounted on the housing; and means within the housing for automatically dialing the last number dialed as selected by the user after said emergency condition sensor detects that said emergency condition exists.
  
1. 2. (Currently amended) The telephone instrument of Claim 1 wherein said emergency condition sensor includes a motion sensor for detecting the presence of an intruder in an area in which the telephone instrument is located and producing an output when such motion is detected, and a time limiting circuit having an output to actuate said instrument from occurrence of said motion sensor output until a predetermined time after the output from said motion sensor ends.
  
1. 3. (Original) The telephone instrument of Claim 1 wherein said instrument is a

Ser. No. 10/082,543  
659.001PA

2 portable cellular phone.

1 4. (Currently amended) The telephone instrument of Claim 1 further comprising  
2 an ultra-sensitive microphone and means for actuating same without actuation of  
3 an audible alarm when said sensor detects an a predetermined emergency  
4 condition.

1 5. (Currently amended) The telephone instrument of Claim 4 further comprising  
2 an alarm sounder within said housing, and means for actuating said sounder after  
3 the sensor detects that said emergency condition exists, and delay timer means  
4 between the sensor and the alarm sounder for delaying actuation of the sounder for  
5 a predetermined period so that the user will have a short time to disarm the alarm  
6 sounder.

1 6. (Original) The telephone instrument of Claim 1 further comprising an  
2 additional sensor for detecting a second emergency condition, and means  
3 connecting with said means for automatically dialing, so that said instrument  
4 automatically dials said selected number when said additional sensor detects that  
5 said second emergency condition exists.

1 7. (Original) The telephone instrument of Claim 5 further comprising an  
2 additional sensor for detecting a second emergency condition, and means  
3 connecting with said means for automatically dialing, so that said instrument

Ser. No. 10/082,543  
659.001PA

4 automatically dials said selected number when said additional sensor detects that  
5 said second emergency condition exists, and means for actuating said sounder  
6 after said second sensor detects that said second emergency condition exists.

1 8. (Original) The telephone instrument of Claim 7 wherein said sounder emits two  
2 distinct audible sounds, one when said first condition is detected and the other  
3 when said second condition is detected.

1 9. (Original) The telephone instrument of Claim 5, further comprising means for  
2 selectively disabling said alarm sounder to permit the user to select a silent alarm  
3 mode in which the instrument dials to the selected number, but does not alert an  
4 intruder that the emergency condition has been detected.

1 10. (Original) The telephone instrument of Claim 5, further including a panic  
2 button feature including means for accepting manual actuation by the user, and  
3 means connected therewith for actuating the automatic dialing means and said  
4 alarm sounder.

1 11. (New) A telephone instrument that is adapted both for making and receiving  
2 telephone calls, and also for emergency alarming and automatic dialing to a  
3 predetermined telephone number in the event that an alarm situation is detected;  
4 comprising a housing; dial pad means in the housing for dialing to make an  
5 outgoing call, the dial pad means including means permitting the user to select a

Ser. No. 10/082,543  
659.001PA

6 number for automatic dialing; receiver means including a voice pickup and a  
7 speaker for picking up a user's voice and providing an audible voice signal to the  
8 user during a telephone conversation; an emergency condition sensor mounted on  
9 the housing; means within the housing for automatically dialing the number  
10 selected by the user after said emergency condition sensor detects that said  
11 emergency condition exists; and a voice actuated emergency actuator for accepting  
12 voice actuation by the user, and means coupled therewith for actuating the  
13 automatic dialing means, the voice actuated emergency actuator including voice  
14 recognition circuitry programmed to actuate the automatic dialing means when the  
15 user speaks out a special predetermined phrase.

1 12. (New) The telephone instrument of Claim 11, further including a remote panic  
2 button unit carried by the user, and said voice actuated emergency actuator is  
3 incorporated into said remote panic button unit.

1 13. (New) A telephone instrument that is adapted both for making and receiving  
2 telephone calls, and also for emergency alarming and automatic dialing to a  
3 predetermined telephone number in the event that an alarm situation is detected;  
4 comprising a housing; dial pad means in the housing for dialing to make an  
5 outgoing call, the dial pad means including means permitting the user to select a  
6 first number for automatic dialing and also capable of dialing a second number;  
7 receiver means including a voice pickup and a speaker for picking up a user's  
8 voice and providing an audible voice signal to the user during a telephone

Ser. No. 10/082,543  
659.001PA

9 conversation; an emergency condition sensor mounted on the housing; and means  
10 within the housing for automatically causing the dial pad means to dial the first  
11 number selected by the user after said emergency condition sensor detects that said  
12 emergency condition exists; means for detecting if the distant telephone  
13 corresponding to the first number has answered, and in the event that the distant  
14 telephone fails to answer, causing the dial pad means to dial said second number.

1 14. (New) A telephone instrument that is adapted both for making and receiving  
2 telephone calls over a telephone line, and also for emergency alarming and  
3 automatic dialing to a predetermined telephone number in the event that an alarm  
4 situation is detected; comprising a housing; dial pad means in the housing for  
5 dialing to make an outgoing call, the dial pad means including means permitting  
6 the user to select a number for automatic dialing; receiver means including a voice  
7 pickup and a speaker for picking up a user's voice and providing an audible voice  
8 signal to the user during a telephone conversation; a first emergency condition  
9 sensor for detecting a first emergency condition; a second emergency condition  
10 sensor for detecting a second emergency condition; means within the housing for  
11 automatically dialing the number selected by the user after said emergency  
12 condition sensor detects that said emergency condition exists; and means for  
13 providing a first audible alarm message via the telephone line to a telephone  
14 instrument at said predetermined number when said first emergency condition is  
15 detected and providing a second audible alarm message via the telephone line to  
16 said telephone instrument at said predetermined number when said second

Ser. No. 10/082,543  
659.001PA

17 emergency condition is detected.

1 15. (New) The telephone instrument of Claim 14 wherein said first and second  
2 audible alarm messages include respective patterns of tones.

1 16. (New) The telephone instrument of Claim 14 wherein said first emergency  
2 condition sensor is a fire detector for detecting the presence of a fire at the  
3 location of the telephone instrument and the second emergency condition sensor  
4 includes a motion sensor for detecting a possible intrusion at said location.

1 17. (New) The telephone instrument of Claim 16 wherein said first emergency  
2 condition sensor includes means to reset the sensor to an inactive mode.

1 18. (New) The telephone instrument of Claim 17 wherein said second emergency  
2 condition sensor is independent from said first emergency condition sensor and  
3 cannot be disarmed.